EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	1	(anode first\$1electrode positive\$2electrdoe transparent\$2electrode (hole near3 inject\$4\$ near2 electrode)) with (((quantum near2 dot) QD) with (luminesce\$5 near center)) with (cathode (electron near3 inject\$4\$ near2 electrode) negative\$2electrdoe second\$2electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L10	5394	(phosphor\$4 electro \$luminescen\$3 luminescen \$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) with ((quantum near2 dots) (QD))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L11	15	anode with (inorganic near3 (phosphor\$4 electro \$luminescen\$3 luminescen\$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) with ((quantum near2 dots) (QD))) with cathode	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L12	0	L11 and @ad<"20040123"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L13	15	anode with (inorganic near3 (phosphor\$4 electro \$luminescen\$3 luminescen\$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) with (ano (quantum near2 dots) (QD))) with cathode	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21

LL14	15	anode with (inorganic near3 (phosphor\$4 electro \$luminescen\$3 luminescen\$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) with (nano \$3crysals nano(quantum near2 dots) (QD))) with cathode	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L15	***************************************	anode with (inorganic near3 (phosphor\$4 electro \$luminescen\$3 luminescen\$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) with (nano \$3crystal nano(quantum near2 dots) (QD))) with cathode	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L16	4 	anode with (inorganic near3 (phosphor\$4 electro \$luminescen\$3 luminescen\$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) with (nano \$3crystal nano\$particle with ((quantum near2 dots) (QD)))) with cathode	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
	O	anode with (direct\$2 near3 (touch\$3 contact \$3)) with (inorganic near3 (phosphor\$4 electro \$luminescen\$3 luminescen \$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) with (nano \$3crystal nano\$particle with ((quantum near2 dots) (QD)))) with (direct \$2 near3 (touch\$3 contact \$3)) with cathode	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15

L18	2	(anode first\$1electrode positive\$2electrode transparent\$2electrode (hole near3 inject\$4\$ near2 electrode)) with (direct\$2 near3 (touch\$3 contact\$3)) with (inorganic near3 (phosphor\$4 electro \$luminescen\$3 luminescen \$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) with (nano \$3crystal nano\$particle with ((quantum near2 dots) (QD)))) with (direct \$2 near3 (touch\$3 contact \$3)) with (cathode (electron near3 inject\$4\$ near2 electrode) negative \$2electrode \$2electrode) "313"/\$ and("anode/lel/"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
	_	cathode" "anode/eml/ cathode")	USPAT; USOCR			13:21
L20	2	"313"/\$ and ("anode/lel/ cathode" "anode/eml/ cathode")	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L21	2	("anode/lel/cathode" "anode/eml/cathode")	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L22	8561	(anode first\$1electrode positive\$2electrode transparent\$2electrode (hole near3 inject\$4\$ near2 electrode)) near3 (phosphor\$4 electro \$luminescen\$3 luminescen\$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) near3 (cathode (electron near3 inject\$4\$ near2 electrode) negative \$2electrode	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15
L23	3227	L22 and @ad<"20040123"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21

L24	1765	L22 and @ad<"20040123" and ("313" "445").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L25	0	L23 and ZnSeTe with (luminescent near center)	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L26	1308	L22 and @ad<"20040123" and 313/500-512.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L27	13596	pd<"20040123" and 313/500-512.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L28	684	L22 and @pd< "20040123" and 313/500-512.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L29	183	L28 and (inorganic near3 (phosphor\$4 electro \$luminescen\$3 luminescen\$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L30	6	"20040023010"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L31	310	(inorganic near2 semiconductor) with (QD (quantum adj dots) nano \$3crystal (luminescent near3 center))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L32	1	L31 and @ad<"20040123" and ("313" "445").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L33	O	(amibipolar near2 semiconductor) with (QD (quantum adj dots) nano \$3crystal (luminescent near3 center))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L34	0	(amibipolar near2 semiconductor)	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L35	181	(ZnS near3 semiconductor) with (QD (quantum adj dots) nano \$3crystal (luminescent near3 center))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L36	52	L35 and @ad<"20040123"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21

L37	11	(QD (quantum adj dots) nano\$3crystal (luminescent near3 center)) with (disper\$5 mixt\$5) with (inorganic near2 semiconductor near3 material)	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L38	1492	(inorganic near3 (diode LED/u/c.))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L39	34	(inorganic near3 (diode LED/u/c.)).ti,ab.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L40	34	(in\$3organic near3 (diode LED/u/c.)).ti,ab.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L41	41	(ambipolar near2 semiconductor)	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L42	1	"10587029"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L43	1	"20080122341"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L44	1	"20080122341"	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/15 13:21
L45	1	"20020151094"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L46	30	(inorganic near3 (light near3 (emitting emissive emission)) near3 diode).ti, ab.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L47	39	(inorganic near3 (LED.u/c. (light near3 (emitting emissive emission)) near3 (diode)).ti,ab.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L48	19	((MASAHIRO) near2 (ORITA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L49	108	((HIROSHI) near2 (KAWAZOE)).INV.	US-PGPUB; USPAT	OR	ON	2010/09/15 13:21
L50	202	((SATOSHI) near2 ((KOBAYASHI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L51	15	((HIROAKI) near2 (YANAGITA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L52	3	((MORIHIRO) near2 (NIIMI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L53	1	((MISAKI) near2 (HATSUDA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L54	О	(ZnSeTe with (luminescent near center)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21

L55	0	(L48 L49 "I234" L51 L52 L53) and (QD Quantum \$3dot).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L56	0	(L48 L49 "l234" L51 L52 L53) and (nano\$3crystal). clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L57	0	(L48 L49 "l24" L51 L52 L53) and (nano\$3crystal). clm.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L58	42	(qd (quantum adj dots) (nano near3 crystal)) and roy.xp,xa.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
59	75	("20010001207" "20010013668" "20020017651" "20020043926" "20020054406" "20020063520" "20020084748" "20020084749" "20020085601" "20020121645" "20020154406" "20020154406" "20020154406" "200201754406" "20020180351" "20030002272" "20030038295" "20030038295" "20040116033" "20040145288" "20040145288" "20040145895" "20040145913" "20040145998" "20040150997" "20040150997" "20040159900" "20050116635" "20050116635" "20050117366" "30368699" "6172810" "6186649" "6340824" "6366018" "6340824" "6366018" "6340824"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21

		"6373188" "6404125" "6472765" "6486997" "6501091" "6504301" "6506480" "6515785" "6521329" "6531230" "6534158" "6547400" "6578421" "6583930" "6601962" "6635903" "6652996" "6653765" "6686676" "6717348" "6744077" "7091653" "7250611").PN. OR ("7394188").URPN.			· A THE	
L60	9	(qd (quantum adj dot) (nano near3 crystal) nano- crystal nano\$particle nano \$sphere) and (roy near2 sikha).xp,xa.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L61	2098	(((quantum near2 dots) qd) near2 (phosphor\$4 electro\$luminescen\$3 luminescen\$3 light\$emissive light \$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film)))).ti,ab,detd.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L62	142	L61 and "313".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L63	26	L62 and @ad<"20040123"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L64	19	L62 and @ad<"20040123" and inorganic	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:21
L69	10	electrospray\$3 with nanocrystal	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:22
L70	26	anneal\$3 with nanocrystal with remov\$3	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:22
L71	4	L70 and @ad<"20040123"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:22
L72	3	L69 and @ad<"20040123"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:22
L73	1	electrospray\$3 same anneal\$3 with nanocrystal	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:22
L74	0	electrospray\$3 same anneal\$3 with nanocrystal	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/15 13:22

L75	0	electrospray\$3 and anneal \$3 with nanocrystal	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/15 13:22
L76	9	electrospray\$3 and anneal \$3 with nanocrystal	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:22
L77	3	L76 and @ad<"20040123"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:22
L78	1	electrospray\$3 and anneal \$3 with nanocrystal near3 colloid		OR	ON	2010/09/15 13:22
L79	1	11/484778	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:22
L80	2	, ,	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/15 13:22

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L65	0	(ambipoolar near3 semiconductor).clm.	USPAT; UPAD	OR	ON	2010/09/15 13:21
L66	8	(ambipolar near3 semiconductor).clm.	USPAT; UPAD	OR	ON	2010/09/15 13:21
L67	0	(ZnSeTe with (luminescent near center)).clm.	USPAT; UPAD	OR	ON	2010/09/15 13:22
L68	T	anode with (inorganic near3 (phosphor\$4 electro \$luminescen\$3 luminescen\$3 fluorescen\$3 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (layer film))) with (nano \$3crystal nano\$particle with ((quantum near2 dots) (QD)))) with cathode	USPAT; UPAD	OR	ON	2010/09/15 13:22
L81	0	(amibipolar near2 semiconductor)	USPAT; UPAD	OR	ON	2010/09/15 13:27

9/15/2010 1:28:13 PM